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Applicant:

Leon

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Title:

RESPONSE TIME MEASUREMENT FOR ADAPTIVE PLAYOUT

ALGORITHMS

CERTIFICATE UNDER 37 C.F.R. 1.10:

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The undersigned hereby certifies that this Transmittal Letter and the paper or fee, as described herein, are being deposited with the United States Postal Service 'Express Mail Post Office To Addressee' service under 37 CFR 1.10 and is addressed to the Assistant Commissioner for Patents, Waspington, D.C. 20231

Kári Arnold

PRELIMINARY AMENDMENT

Box Patent Application Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Please enter the following preliminary amendment into the above-referenced application.

ABSTRACT

Please insert the attached abstract into the application as the last page thereof.

CLAIMS

Please delete claims 1-7 as follows. Please enter new claims 8-14 as follows. A clean copy of the amended and new claims is included below.

(NEW) A system comprising two endpoints (1, 2) communicating with each 8. other by means of a packet-switched network,

said endpoints (1, 2) being adapted to estimate jitter from packet arrival times and to modify silence period lengths according to the latest estimate by using adaptation algorithms,

wherein

said endpoints (1, 2) are adapted to measure a response time (ρ) of the system at a given time instant, the response time being defined as the time elapsed between the capture of a given frame of speech at one endpoint and its playout at the other endpoint plus the same quantity in the other direction, and to use the response time as a parameter in the adaptation algorithms.

- 9. (NEW) The system according to claim 8, wherein said endpoints are adapted to verify that for certain adaptation points the playout (p) of a packet can be expressed as p=r+B, where r is a packet reception time and B is a buffer delay chosen by using the algorithms, and to synchronize the playout for other packets with the previous packet playout.
- 10. (NEW) The system according to claim 8, wherein said endpoints (1, 2) are adapted to use different ones of said adaptation algorithms.
- 11. (NEW) A method of using adaptation algorithms for estimating jitter from packet arrival times and for modifying silence period lengths according to the latest estimate, in communications between two endpoints in a packet-switched network system, said method having the steps of:

measuring a response time (ρ) of the system at a given time instant, the response time being defined as the time elapsed between the capture of a given frame of speech at one endpoint and its playout at the other endpoint plus the same quantity in the other direction, the measuring comprising the steps of:

sending (S1) a response time request packet from a first endpoint (1) to a second endpoint (2) at a time s_r ;

receiving (S2) the response time request packet at said second endpoint (2) at a time r_r ;

sending (S4) a response time indication packet from said second endpoint (2) to said first endpoint (1) at a time s_i ;

receiving (S5) the response time indication packet at said first endpoint (1) at a time r_i ; and

computing (S6) the response time (ρ) on the basis of the sending and receiving times in said first endpoint (1); and

using the response time as a parameter in the adaptation algorithms.

12. (NEW) The method according to claim 11, wherein the response time request packet sent from said first endpoint (1) includes information identifying one of the packets which has been sent at a time s' by said second endpoint (2) and received at a time r' by said first endpoint (1) since its latest adaptation, and wherein the response time indication packet sent from said second endpoint (2) includes information identifying one of the packets which has been sent at a time s by said first endpoint (1) and received at a time r by said second endpoint (2) since its latest adaptation.

- 13. (NEW) The method according to claim 12, wherein s'-s_i is computed in said second endpoint (2) (S3) and the result is indicated in the response time indication packet.
- 14. (NEW) The method according to claim 13, wherein in said calculating step the response time (ρ) is calculated according to the following expression:

$$\rho = (r-r_r)+(s-s_r)-(r'-r_i)+(s'-s_i)+(T_r+T_i)+D_E+D_P+D'_E+D'_P$$

wherein

 D_{E} and D^{\prime}_{E} are encoding delays of the first and second endpoints, respectively,

D'_P and D_P are adaptation playout delays of the first and second endpoints,

 $T_r=r_r-s_r$ and $T_i=r_i-s_i$, and

wherein

respectively, and

the quantities of D_E , D'_P , $T_r + T_i$, $r' - r_i$ and $s - s_r$ are known or can be computed in said first endpoint (1) and the quantities of D'_E , D_P , $r - r_r$ and $s' - s_i$ are indicated in the response time indication packet.

REMARKS

The above preliminary amendment is made to insert an abstract page into the application and to enter new claims 8-14.

Applicant respectfully requests that this preliminary amendment be entered into the record prior to calculation of the filing fee and prior to examination and consideration of the above-identified application.

If a telephone conference would be helpful in resolving any issues concerning this communication, please contact Applicant's attorney of record, Michael B. Lasky at 952-912-0527.

Respectfully submitted,

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Date: July 12, 2001

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By: